PRELIMINARY AMENDMENT

AMENDMENTS TO THE SPECIFICATION

Please delete the present Abstract of the Disclosure and replace it with the following new Abstract of the Disclosure.

ABSTRACT OF THE DISCLOSURE

A semiconductor integrated circuit including a plurality of ADCs subjected to interleaveoperation in parallel, or a semiconductor integrated circuit including an imaging ADC using a
plurality of circuit elements to be switched sequentially, in which even when an image signal of
any specification is input, an output signal of the plurality of ADCs or the imaging ADC is
averaged to reduce irregularities on a screen. The semiconductor integrated circuit includes a
plurality of analog/digital converting circuits (11) operated in parallel for sequentially converting
an analog image signal to a digital image signal, a multi-phase clock signal generating circuit
(12) for generating multi-phase clock signals to be used for periodically operating the plurality of
analog/digital converting circuits (11) in a certain order, and a control circuit (20) for controlling
the multi-phase clock signal generating circuit (12) to change a period or an order of operating
the plurality of analog/digital converting circuits (11).